INFORMATION DISCLOSURE STATEMENT BY APPLICANT

of

Substitute for form 1449/PTO

(Use as many sheets as necessary)

1

Sheet

3338.100US01

ILS PATENT DOCUMENTS

Attorney Docket Number

EXAMINER INITIAL*	Cite No.1	Cite Io. Document Number Number-Kind Code ^{2 (g Intown)}	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document
		US-		

FOREIGN PATENT DOCUMENTS

TOREIGNTATENT DOCUMENTS								
EXAMINER INITIAL*	Cite No. ¹	Foreign Patent Document Country Code ³ Number ⁴ Kind Code ⁵ (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	T ⁶			
						/DK/		WO 93/22422
/DK/		AU 50164 99 A	04-13-2000	Forbio Ltd.; Jackstown				
					_			
					-			
EXAMINER SIGNATURE		/David Kruse/ (01/27/2009)	DATE CONSIDERED	01/27/2009				

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

very 0 is a sour war first Communication to approach.

Applicant's using excitation designation under (optional).

See Kinds Code of USPTO Patro Documents at www. aprile gov or MEPPPOID. Affirer Office that insend the document, by the two-letter code (WIPTO Staglad ST.3.), For Japanese plants documents, the indication of they use of the rigin of the Emperor must preced the script insulter of the patrol by the two-letter code (WIPTO Staglad ST.3.), For Japanese plants documents, the indication of they use of the rigin of the Emperor must preced the script insulter of the patrol by the code of the Communication of the very large of the script insulter of the patrol by the code of the Communication of the very large of the code of the Communication of the very large of the code of the Communication of the very large of the Communication of the very large of the Communication of the Communication of the Communication of the very large of the Communication of the Co

anguage remandors autores.

This collection of information is required by 37 CFR 1.97 and 198. The information is required to obtain or retain a benefit by the public which is to file (and by the USFTO to process) an application. Confidentiality is governed by 33 USC. 122 and 37 CFR 1.17 this collection of in a seimanted to take 2 looses to complete, and including gathering, preparing, and solventifing the completed application from the USFTOT Time will vary depending upon the individual ease. Any comments on the amount of times you require to complete this form audor suggestions for refusions for individual control of the complete application from the USFTOT Time will vary depending upon the individual ease. Any comments on the amount of times you require to complete this form audor suggestions for refusion for returning the control of the complete and the control of the complete the complete and the control of the USFTOT Time that the control of the complete and the control of the control of the complete and the control of the control of the complete and the control of the control of

Complete if Known Substitute for form 1449/PTO Application Number 10/588,361 INFORMATION DISCLOSURE Filing Date August 3, 2006 STATEMENT BY APPLICANT First Named Inventor Pratelli et al. (Use as many sheets as necessary) Art Unit Unknown Examiner Name Unknown Attorney Docket Number 3338.100US01 2 of Sheet NON PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the Cite INITIAL* No.1 item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published Cramer et al., "An expressed sequence tag database for abiotic stressed leaves of /DK/ Vitis vinifera var. Chardonnay Vitis vinifera," Database Accession No. BM436278, XP002340466, February 2, 2002. Fairbairn et al., "Altering ion-uptake characteristics of plants, useful e.g. for imparting tolerance to salinity or low potassium levels, by transfection with gene involved in ion-uptake," Database GeneSeq, XP-002289157, 3 pages, September 4, 2000. Fairbairn et al., "Altering ion-uptake characteristics of plants, useful e.g. for imparting tolerance to salinity or low potassium levels, by transfection with gene involved in ion-uptake," Database GeneSeq, XP-002289158, 2 pages. September 4, 2000. Gaymard et al., "The Baculovirus/Insect Cell System as an Alternative to Xenopus Oocytes," The Journal of Biological Chemistry, 271(37):22863-22870 (September Pratelli et al., "A Grapevine Gene Encoding a Guard Cell K+ Channel Displays Developmental Regulation in the Grapevine Berry," Plant Physiology, 128:564-577 (February 2002). Pratelli et al., "Identification and characterization of an outwardly rectifying potassium channel in grapevine express in aerial parts," Database Accession No. AJ490336, XP002340468, September 3, 2002. Pratelli et al., "A grapevine gene encoding a guard cell K(+) channel displays developmental regulation in the grapevine berry," Database Accession No. AF359521, XP002340467, October 2, 2001. Pilot et al., "Guard Cell Inward K+ Channel Activity in Arabidopsis Involves Expression of the Twin Channel Subunits KAT1 and KAT2*," J. Biol. Chem.,

SIGNATURE

IDANIC NIGSE (VIET/E005)

CONSIDERED

CONSIDERED

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. Applicant's unique citation designation number (optional). Applicant is to place a check mark here if English language Translation is attached.

Langer et al., "Poplar potassium transporters capable of controlling K+ homeostasis and K+-dependent xylogenesis," The Plant Journal, 23:997-1009 (2002). Tattersall et al., "Expressed Sequence Tag Databases for Stressed Chardonnay (Vitis vinifera L.) Leaves and Berries," ASEV 53rd Annual Meeting, Portland Oregon, XP

DATE

01/27/2009

275(5):3215-3221 (2001).

002340436, 1 page, June 2002.

/David Kruse/ (01/27/2009)

/DK/

EXAMINER

This collection of information is required by 37 CFR 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 120 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Officer, U.S. Papertment of Commerce, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450 Alexandria, VA. 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2.